nt. 2404

Amendments to the Claims:

This listing of claims will replace all prior versions and listings, of claims in the application:

-2-

Listing of Claims

 (currently amended) A method of determining operational status of a wireless communication device capable of executing server-side applications, <u>said</u> <u>wireless communication device being a mobile device</u>, the method comprising:

sending a message to said wireless communication device capable of executing server-side applications requesting operational status of the device; and

receiving a response message from said wireless communication device indicative of the operational status of the device,

wherein said operational status of the wireless communication device comprises:

an indication of N most recent errors occurring at said wireless communication device, where N is an integer:

an indication of N messages most frequently received at said device; an indication of a user interface screen currently displayed at said device;

a network identifier identifying a wireless network over which said device is communicating;

an indication of a make and model of said wireless communication device;

an indication of power remaining at said wireless communication

- 3 -

device; or

an indication of available memory at said wireless communication device.

- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] said indication of N most recent errors occurring at said wireless communication device, where N is an integer.
- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of N messages most frequently received at said device, <u>where N is an integer</u>.
- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of [[a]] said user interface screen currently displayed at said device.
- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[a]] <u>said</u> network identifier identifying [[a]] <u>said</u> wireless network over which said device is communicating.
- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of [[a]] <u>said</u> make and model of said wireless communication device.
- (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] said indication of power remaining at said wireless communication device.

- 4 -

 (currently amended) The method of claim 1 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of available memory at said wireless communication device.

 (currently amended) A method of providing the operational status of a wireless communication device capable of executing server-side applications, <u>said wireless communication device being a mobile device</u>, the method comprising:

receiving a message at said wireless communication device capable of executing server-side applications requesting operational status of the device, said receiving resulting in a received message:

composing a response message from said wireless communication device indicative of the operational status of the device; and

sending said response message from said wireless communication device to an originator of said received message.

wherein said operational status of the wireless communication device comprises:

an indication of N most recent errors occurring at said wireless communication device, where N is an integer;

an indication of N messages most frequently received at said device; an indication of a user interface screen currently displayed at said device;

<u>a network identifier identifying a wireless network over which said</u> device is communicating;

an indication of a make and model of said wireless communication device;

- 5 -

an indication of power remaining at said wireless communication device; or

an indication of available memory at said wireless communication device.

- (original) The method of claim 9 wherein said response message is an eXtensible Markup Language (XML) message.
- (original) The method of claim 10 wherein said composing comprises verifying that a textual operational status description forming part of said response message omits illegal XML characters.
- (original) The method of claim 10 wherein said verifying comprises passing said textual operational status description through an XML formatter for removal of any illegal XML characters.
- (currently amended) A server comprising a processor and memory in communication with said processor storing machine-executable code adapting said server to:

send a message to [[said]] <u>a</u> wireless communication device capable of executing server-side applications requesting operational status of the device, said wireless communication device being a mobile device; and

receive a response message from said wireless communication device indicative of the operational status of the device.

wherein said operational status of the wireless communication device comprises:

an indication of N most recent errors occurring at said wireless communication device, where N is an integer;

- 6 -

an indication of N messages most frequently received at said device; an indication of a user interface screen currently displayed at said device:

<u>a network identifier identifying a wireless network over which said</u> device is communicating;

an indication of a make and model of said wireless communication device;

an indication of power remaining at said wireless communication device; or

an indication of available memory at said wireless communication device.

- 14. (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of N most recent errors occurring at said wireless communication device, where N is an integer.
- 15. (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of N messages most frequently received at said device, where N-is-an integer.
- (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] <u>said</u> indication of [[a]] <u>said</u> user interface screen currently displayed at said device.
- (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[a]] <u>said</u> network identifier identifying [[a]] <u>said</u> wireless network over which said device is communicating.

- 7 -

 (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] said indication of [[a]] said make and model of said wireless communication device.

- (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] said indication of power remaining at said wireless communication device.
- (currently amended) The server of claim 13 wherein said operational status of the wireless communication device comprises [[an]] said indication of available memory at said wireless communication device.
- (currently amended) A <u>mobile</u> wireless communication device comprising a
 processor and memory in communication with said processor storing
 machine-executable code adapting said device to:

receive a message at said wireless communication device capable of executing server-side applications requesting operational status of the device, said receiving resulting in a received message;

compose a response message from said wireless communication device indicative of the operational status of the device; and

send said response message from said wireless communication device to an originator of said received message,

wherein said operational status of the wireless communication device comprises:

an indication of N most recent errors occurring at said wireless communication device, where N is an integer;

an indication of N messages most frequently received at said device; an indication of a user interface screen currently displayed at said device;

a network identifier identifying a wireless network over which said device is communicating;

an indication of a make and model of said wireless communication device;

an indication of power remaining at said wireless communication device; or

an indication of available memory at said wireless communication device.

- (original) The device of claim 21 wherein said response message is an eXtensible Markup Language (XML) message.
- (original) The device of claim 21 wherein said composing comprises verifying that a textual operational status description forming part of said response message omits illegal XML characters.
- (original) The device of claim 23 wherein said verifying comprises passing said textual operational status description through an XML formatter for removal of any illegal XML characters.